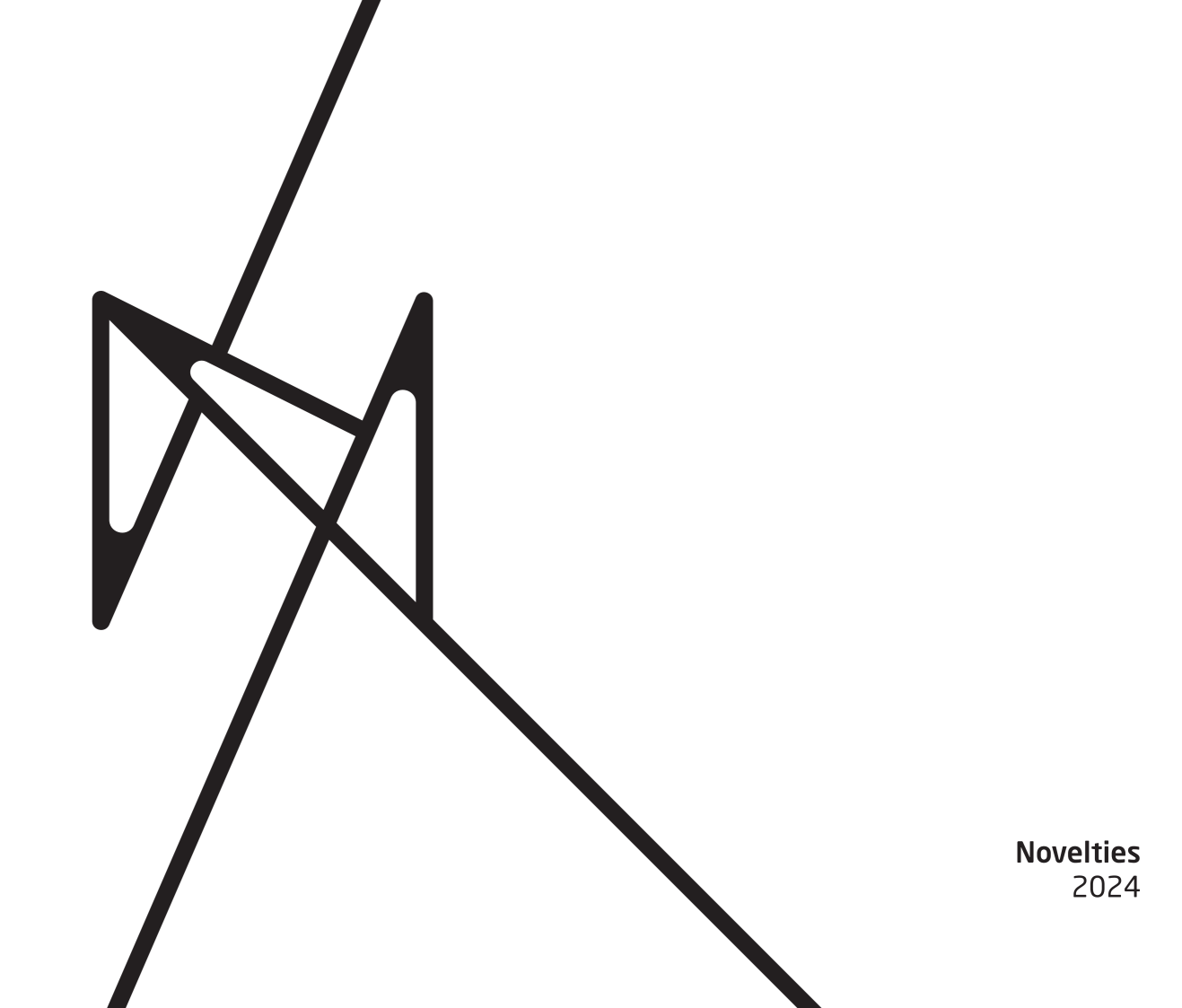
Novelties 2024

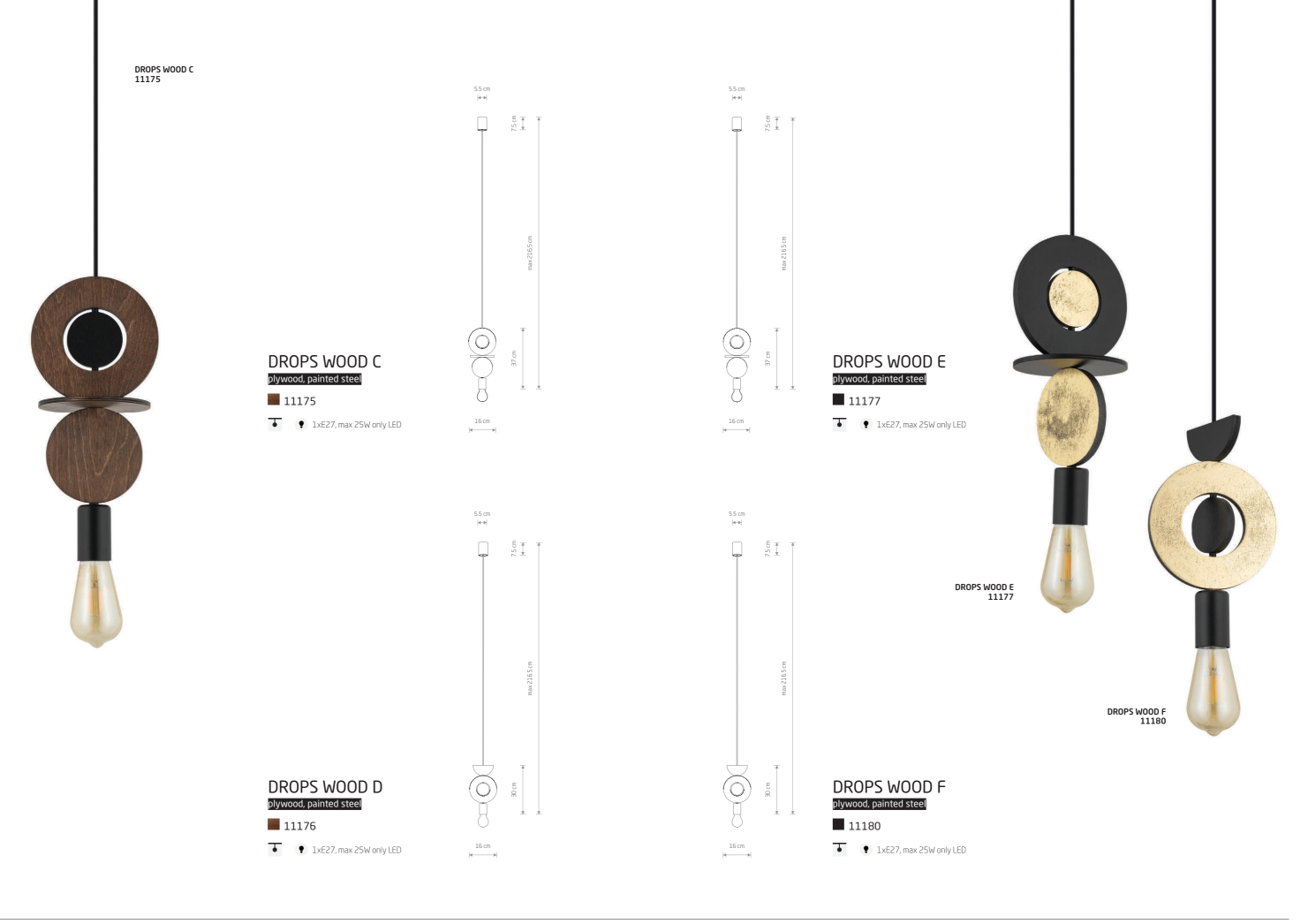








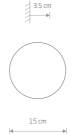




DROPS WOOD A 11173



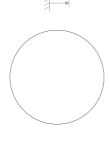




RING TIMBER LED S

plywood, painted steel

11288

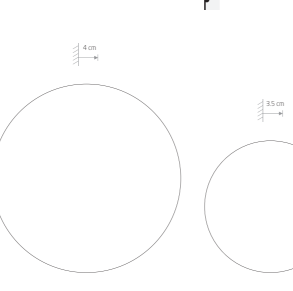




plywood, painted steel

11290

1129



RING TIMBER LED XXL

75 cm

4 cm

plywood, painted aluminum, painted steel

11178

RING TIMBER LED XL plywood, painted steel

11292

RING TIMBER LED L plywood, painted steel

11291

DARK WOOD





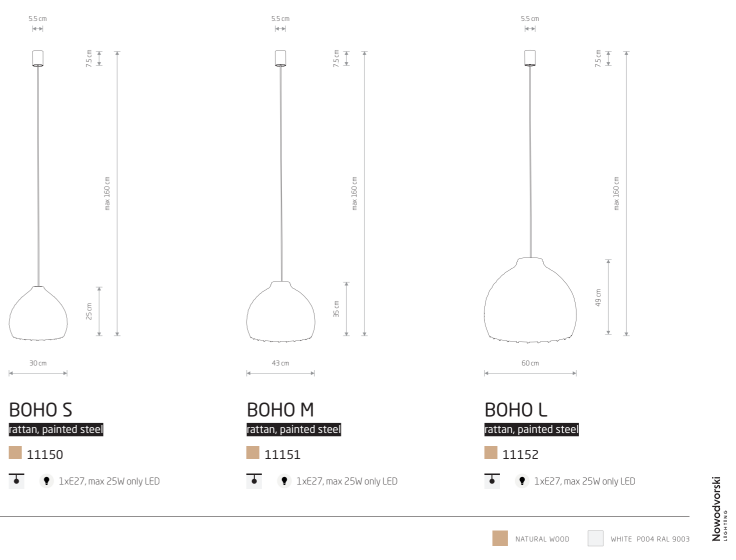


Nowodvorski















22

















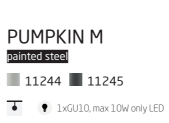
30

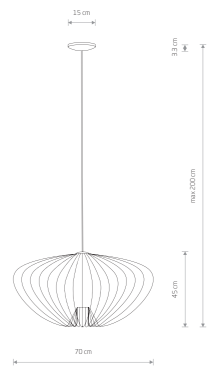














SILK GRAY P026 UMBRA GRAY P027

SILK GRAYP026 UMBRA GRAYP027

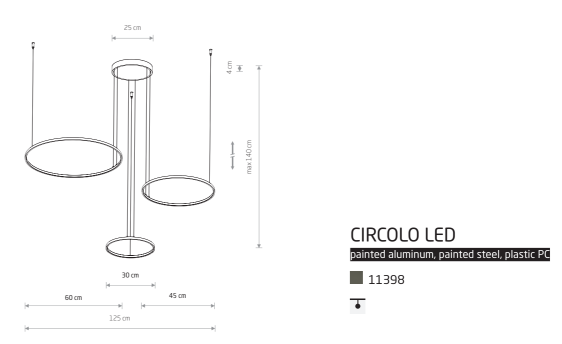






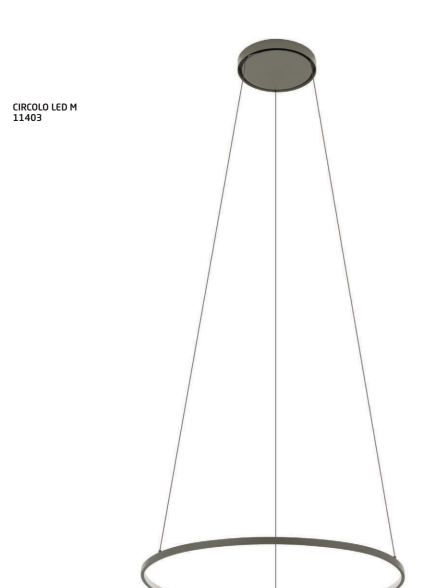
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11402	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h





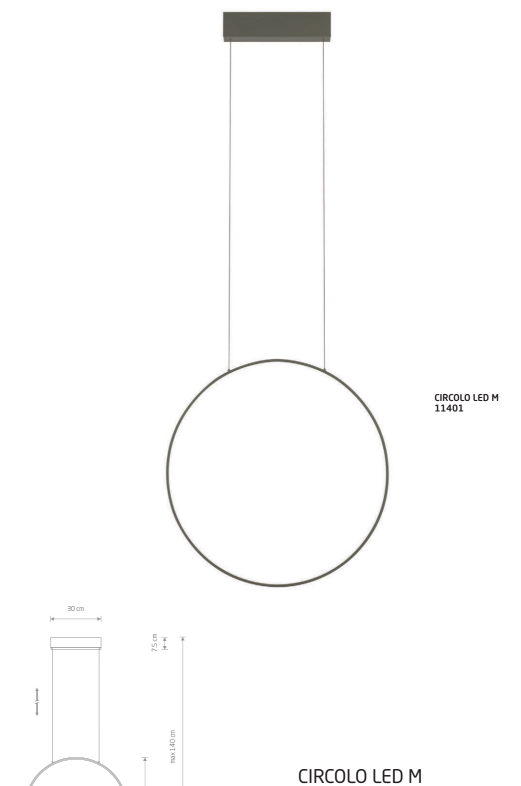
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime	
11398	45W LED	3000K	1600 lm	70°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h	orski
											Wodv
										SILK OLIVE PO31	2 = 1

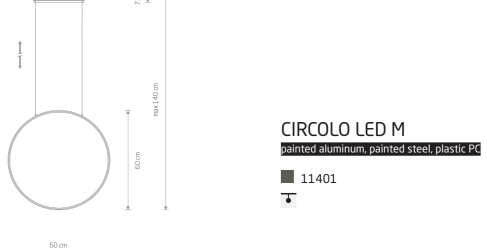
SILK OLIVE PO31





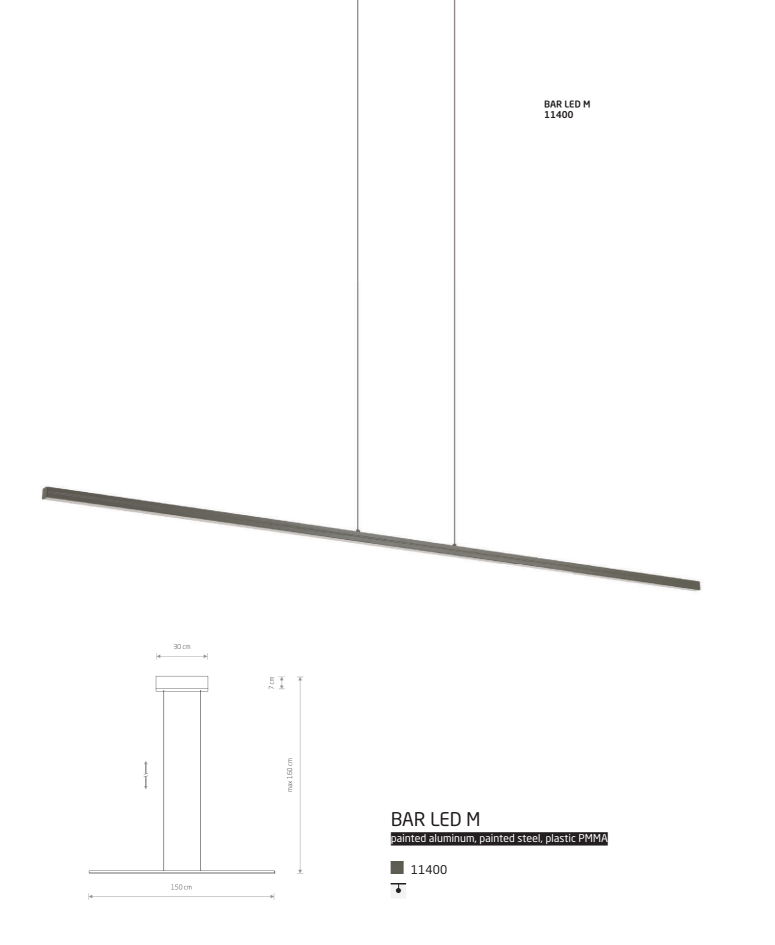
		60 cm	max140 cm		pa	IRCOLO inted aluminu 1 11403		eel, plastic PC	I		
	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime	
	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h	
VE	P031										





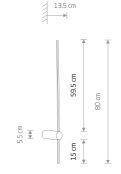
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime	
11401	21W LED	3000K	660 lm	70°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h	orski
											- NooN
										SILK OLIVE PO31	N 1

SILK OLIVE



~220-230 V, 50/60 Hz 24W LED 1150 lm 100° >80 >0.5 IP20 30000h 11400 3000K

SABER LED M 11378



■ 11378 3000K ■ 11380 4000K

SABER LED L 11381



SABER LED L

painted aluminum, painted steel, plastic PC

■ 11381 3000K ■ 11382 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11378	11W LED	3000K	380 lm	100°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h
11380	11W LED	4000K	410 lm	100°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h
11381	16W LED	3000K	540 lm	100°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h
11382	16W LED	4000K	570 lm	100°	>90	~220-230 V, 50/60 Hz		>0.5	IP20	30000h

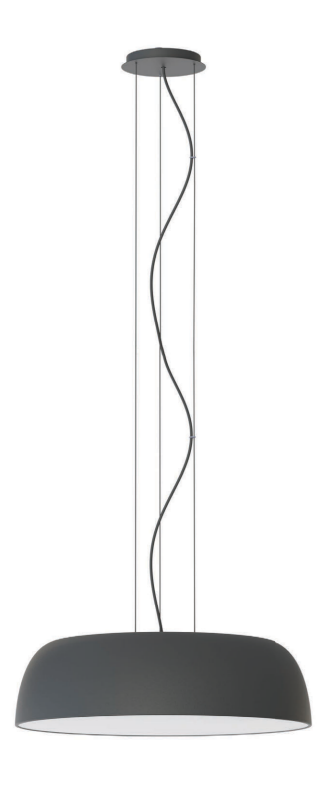
SILK OLIVE PO31

SILK OLIVE PO31











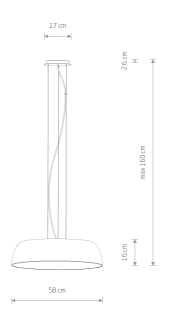
SATELLITE S

painted steel, plastic

111225 11228

11226 11227

₹ 3xE27, max 25W only LED



SATELLITE M 11232

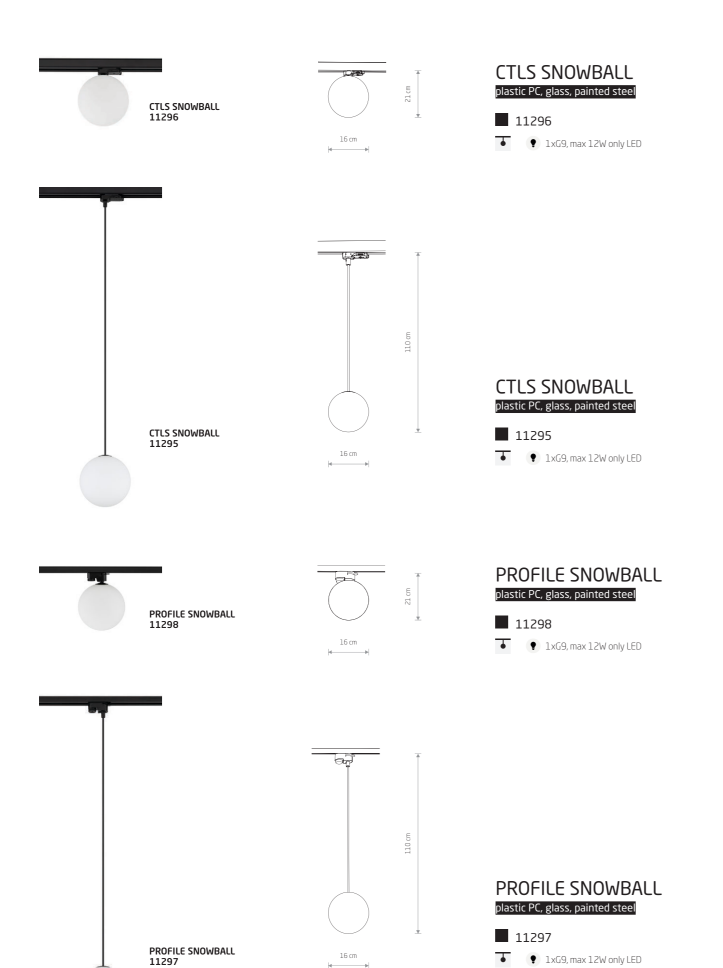
SATELLITE M painted steel, plastic

11230 11233

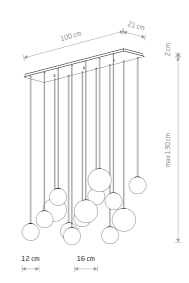
11231 11232

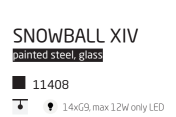
▼ 7xE27, max 25W only LED











BLACK PO13 RAL 9005

49

48

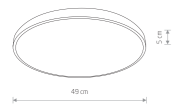
1xG9, max 12W only LED

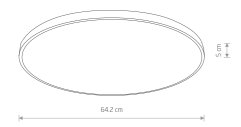




AGNES SQUARE LED PRO 10987







AGNES ROUND LED PRO

painted steel, plastic PMMA

- 10977 3000K 10971 3000K
- 10978 4000К 10972 4000К

AGNES ROUND LED PRO

- 1097
- 1098

AGNE

- 10981 3000К 10975 3000К
- 10982 4000K 10976 4000K



steel, plastic PMMA
79 3000К 🔳 10973 3000К
80 4000K ■ 10974 4000K
ES ROUND LED PRO steel, plastic PMMA







AGNES SQUARE LED PRO

- □ 10989 3000К 10983 3000К
- 10990 4000K 10984 4000K

AGNES SQUARE LED PRO

- 10991 3000K 10985 3000K
- 10992 4000K 10986 4000K

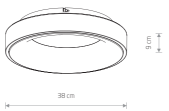
AGNES SQUARE LED PRO

painted steel, plastic PMMA

- 10993 3000К 10987 3000К
- 10994 4000K 10988 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
10971	22W LED	3000K	1600 lm	120°	>80	~220-230 V, 50-60Hz Hz	(IP44	40000h
10972	22W LED	4000K	1800 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10973	32W LED	3000K	2600 lm	120°	>80	~220-230 V, 50-60 Hz	(±)	IP44	40000h
10974	32W LED	4000K	2700 lm	120°	>80	~220-230 V, 50-60 Hz	(1)	IP44	40000h
10975	64W LED	3000K	5600 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	IP44	40000h
10976	64W LED	4000K	5900 lm	120°	>80	~220-230 V, 50-60 Hz	(-)	IP44	40000h
10977	22W LED	3000K	1800 lm	120°	>80	~220-230 V, 50-60 Hz	(1)	IP44	40000h
10978	22W LED	4000K	2000 lm	120°	>80	~220-230 V, 50-60 Hz	(±)	IP44	40000h
10979	32W LED	3000K	2800 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	IP44	40000h
10980	32W LED	4000K	3000 lm	120°	>80	~220-230 V, 50/60 Hz	(-)	IP44	40000h
10981	64W LED	3000K	5800 lm	120°	>80	~220-230 V, 50/60 Hz	(-)	IP44	40000h
10982	64W LED	4000K	6200 lm	120°	>80	~220-230 V, 50/60 Hz	(+)	IP44	40000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
10983	16W LED	3000K	1200 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10984	16W LED	4000K	1300 lm	120°	>80	~220-230 V, 50/60 Hz	(1)	IP44	40000h
10985	32W LED	3000K	2700 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	IP44	40000h
10986	32W LED	4000K	2800 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10987	64W LED	3000K	5600 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	IP44	40000h
10988	64W LED	4000K	6000 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10989	16W LED	3000K	1400 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10990	16W LED	4000K	1500 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	IP44	40000h
10991	32W LED	3000K	2900 lm	120°	>80	~220-230 V, 50/60 Hz	(IP44	40000h
10992	32W LED	4000K	3100 lm	120°	>80	~220-230 V, 50/60Hz Hz	(±)	IP44	40000h
10993	64W LED	3000K	6100 lm	120°	>80	~220-230 V, 50/60 Hz	(1)	IP44	40000h
10994	64W LED	4000K	6500 lm	120°	>80	~220-230 V, 50/60 Hz	(1)	IP44	40000h



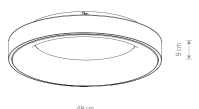




painted steel, plastic PMMA

■ 11200 3000К ■ 11206 3000К

■ 11203 4000K **■** 11210 4000K



NIKKI ROUND LED

painted steel, plastic PMMA

■ 11201 3000К ■ 11207 3000К

■ 11204 4000K ■ 11211 4000K

NIKKI ROUND LED

painted steel, plastic PMMA

■ 11202 3000К ■ 11208 3000К

■ 11205 4000К ■ 11212 4000К

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Ingress protection	Lifetime
11200	32W LED	3000K	2700 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11201	48W LED	3000K	4200 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11202	60W LED	3000K	5400 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11203	32W LED	4000K	2800 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11204	48W LED	4000K	4300 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11205	60W LED	4000K	5600 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11206	32W LED	3000K	2600 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11207	48W LED	3000K	4000 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11208	60W LED	3000K	5200 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11210	32W LED	4000K	2700 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11211	48W LED	4000K	4200 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h
11212	60W LED	4000K	5400 lm	120°	>80	~220-230 V, 50/60 Hz		IP20	40000h

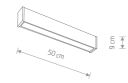




OUTLINE LED S 11360

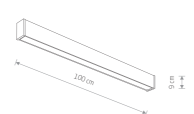
OUTLINE LED M 11361

OUTLINE LED L 11362



OUTLINE LED S

11360 •

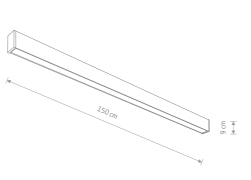


OUTLINE LED M

painted aluminum, plastic PC

11361

•





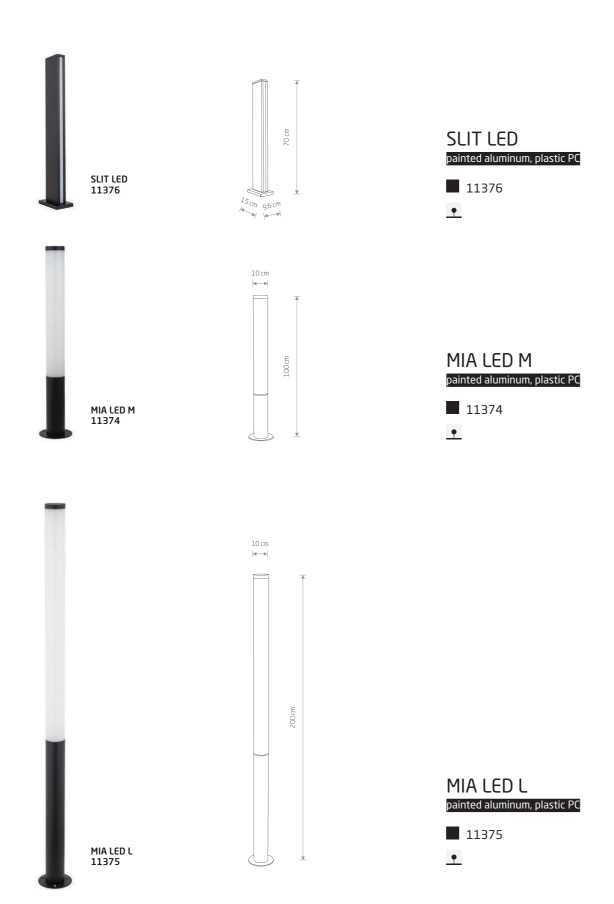
11362

•

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11360	20W LED	3000K	1200 lm	100°	>80	~220-230 V, 50/60 Hz	(>0,9	IP44	30000h
11361	35W LED	3000K	1800 lm	100°	>80	~220-230 V, 50/60 Hz	(±)	>0.9	IP44	30000h
11362	50W LED	3000K	3000 lm	100°	>80	~220-230 V, 50/60 Hz	(>0.9	IP44	30000h



BLACK



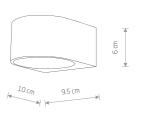
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11376	12W LED	3000K	600 lm	100°	>80	~220-230 V, 50/60 Hz	(>0.5	IP54	30000h
11374	30W LED	3000K	2500 lm	70°	>80	~220-230 V, 50/60 Hz	(1)	>0.9	IP54	30000h
11375	100W LED	3000K	7800 lm	70°	>80	~220-230 V, 50/60 Hz	4	>0.9	IP54	30000h



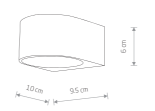










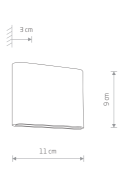




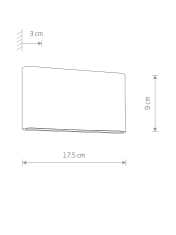
Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11368	5W LED	3000K	500 lm	120°	>80	~220-230 V, 50/60 Hz	(±)	>0.5	IP54	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11370	2x5W LED	3000K	880 lm	120°	>80	~220-230 V, 50/60 Hz	4	>0.5	IP54	30000h













Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11363	2x3W LED	3000K	300 lm	40°	>80	~220-230 V, 50/60 Hz	(±)	>0.5	IP54	30000h
11365	2x3W LED	3000K	300 lm	40°	>80	~220-230 V, 50/60 Hz	(>0.5	IP54	30000h

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11364	2x5W LED	3000K	500 lm	40°	>80	~220-230 V, 50/60 Hz	(±)	>0.5	IP54	30000h
11366	2x5W LED	3000K	500 lm	40°	>80	~220-230 V, 50/60 Hz	(>0.5	IP54	30000h



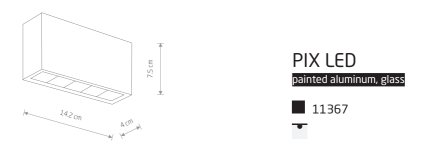




CLINE LED painted aluminum, glass

11377

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11377	3W LED	3000K	130 lm	80°	>80	~220-230 V,	(>0.5	IP54	30000h

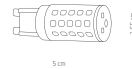


Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Safety type	Power factor	Ingress protection	Lifetime
11367	10W LED	3000K	500 lm	30°	>80	~220-230 V, 50/60 Hz	(>0.5	IP54	30000h

BLACK

BLACK





BULB LED G9, 4W plastic PC

astic i C

☐ 7503 3000K ☐ 7504 4000K







REFLECTOR LED, GU10, R50, 7W, DIMMABLE

plastic PC

■ 10996 3000к ■ 10995 3000к

■ 10998 4000K ■ 10997 4000K

Item No.	Power	Colour temp.	Luminous flux	Beam angle	Colour Rendering Index (CRI)	Input	Power factor	Lifetime
10995	7W LED	3000K	600 lm	50°	>80	~220-230 V, 50/60 Hz	>0.7	25000h
10996	7W LED	3000K	600 lm	50°	>80	~220-230 V, 50/60 Hz	>0.7	25000h
10997	7W LED	4000K	600 lm	50°	>80	~220-230 V, 50/60 Hz	>0.7	25000h
10998	7W LED	4000K	600 lm	50°	>80	~220-230 V, 50/60 Hz	>0.7	25000h
7503	4W LED	3000K	380 lm	360°	≥80	~220-230 V, 50/60 Hz	>0.5	25000h
7504	4W LED	4000K	390 lm	360°	≥80	~220-230 V, 50/60 Hz	>0.5	25000h

BLACK



Nowodworski sp.j.
ul. Bojemskiego 11
42-202 Częstochowa
POLAND

+48 34 344 91 10 / 11

+48 34 344 91 12

f

nowodvorski@nowodvorski.com

www.nowodvorski.com



www.nowodvorski.com